

9 Δ' ΓΡᾶσδ·x  
 ὅ ΝΥΓΓ' Δ ΝΛ·Ρ·9·Δ  
 ▽Δ·δ Γα ὅ Δ'ΓῆΥ  
 ὅΔΓ Ρ·ΓΔ'ῆ·Δ·

• ὅ· ΓΡᾶσδ·Ρ Ρ·ΓΔ'ῆ·Δ·, α·Δᾶβ·, ὅ ΝΥΓΓ' Δ ΓΓΔ·ᾶΝ' ὅ·Λ·9·Ρ· ΡC Δ·Γ Δβ·ᾶδῆΥ·.

α·ῆΔ·ᾶ· Ρ·ΓΡῆδ·x ▽ῆ·, ΡC Δ· Ρ·U·= ῆβ·, Ρ Δ··Δ·, Ρ ΝΥΓΓΔ·, ΡC Δ· ΔΝ·ΓC·, ▽ ΔU·C· ΡC Δ· ΓΓῆΥ· ΔC Δ·Ρ·, ὅ Δ' Δῆ· Ρ·ΓΡῆδ·. Γᾶ· Δ· ὅ· ὅ Ρῆ· 9 Δ·Γ·ΛΓῆ·, Γα ΔῆΔ·ᾶ· σ ΛΓ·ῆΔ·ᾶ·, ὅ Δ' ΔῆΔ·Ρ·Γ· ΔσΡ ὅ Δ·C·ῆ·; Γα ▽ῆΔ· Δ·C·ᾶ· ΔU·Γ·Δ· Δ·σ·, ῆβ Γῆ9·ᾶΔ·ᾶ· ΛΓ 9β·. ᾶΓ·.

β·Ρ· 9β· 9·Ρ·ῆ· Ρῆ·, Ρῆ β·Ρ· ΓU·Δ ῆ· ὅ·C·, β·Ρ· ΔC·ᾶ· ὅ Ρ·9·C·, Γα ▽ῆ 9β· ▽ Ρ·C· ὅ Ρ ῆ·= βΔ·; V·Ρ·ῆ ΓC·ᾶ· σU·ᾶ· Δ·ῆ·= ῆ9Δ· ὅ ὅΔ· Δ·ῆ· Δ·, ΡC Ρ Γ·σ ῆΡ·ῆ·, Γα ΡC Ρ ῆ· Ρ·U·ῆ·ῆ· ὅ βῆ· Ρ Δ··Δ·; Δ·Δ· Δ· x ὅ ΝΥΓΓ· ᾶΓ·.

• ▽β· ὅΔ·ᾶ· ▽ ΔΝ·ᾶ·ᾶ· Δᾶ· ΡC ὅΔ·C· ΔσΔ Γῆ· Δῆ·, Δ· Γ ΔσΔ σΡ Ρ·Γ Δῆ·. ΔσΔ ῆβ Γῆ· Δῆ· ΡC ὅΔ·C·= Δῆ· βῆ V·ῆ· V· ῆ·, ▽ ὅΔ·ᾶ·, Δ·Λ ῆ·- Γ·ῆ· Δῆ·ᾶ·.

• ΔσΔ σΡ Δῆ· Γα ΔσΔ ῆ, ΡC U·C· Ρῆ· ὅΔ·C· Δ· ΡC ὅΔ·ᾶ·.

• Δᾶ·, 9ῆ· Δ ΔΓΓ·ῆ·, ῆ· ὅ Δῆ·= ΓῆΥ· ὅ ΔC·Ν' Δῆ·, ΡC ΔC·ῆ· Ρῆ· Δῆ· Δῆ· Γα ΡC Δ·ΓΔΓ·. ΡC βῆ·C·ῆ· Δῆ· Δ· Δ·C·ᾶ·.

ॐ नमो भगवते वासुदेवाय • २५ •

23 "CJ\ D570.Δ.3 P4Lσ3 6 P ΓΔ"r  
 Δ^3ΔΔ 65. P4Lσ3 P ΔU.° ΔΔ ΔΓΔ.Δ  
 ΔΓ P ΔU.° : σ5 6 NVA1953 P Lσ3,  
 ΔΔ.5 P 6 Δ5Δ.Δ. d(6 Lσ3Δ. 55 Ad.

၁၇၇၇၀၀၀ UV၇၇၇၇, PNL၇၇၇၇, ၇၇ ၇၇၇  
 ၀၇၇၇၇၇ ၇၇ ၇၇၇၇၇၇ ၇၇ ၇၇၇၇၇၇.

[illegible][illegible]

$\Delta \Gamma \Delta \cdot \gamma \sigma \cdot \quad \alpha \Delta \cdot \gamma \quad \wedge \Delta \alpha C \quad P \quad b \quad \Delta \cdot \Delta \cdot \cdot \gamma \sigma \cdot \quad b$   
 $NV \gamma \Gamma 9 / \quad P \quad P \gamma L \sigma \gamma \sigma \cdot ; \quad \Gamma 9 L \quad b \quad NV \gamma \Gamma 9 / \quad \alpha \Delta \cdot \gamma$   
 $PC \quad b \cdot \gamma \cdot P \gamma \sigma \Gamma \Delta \cdot P \gamma \sigma \quad \Delta \sigma \Delta \quad \wedge \Delta \alpha C \quad b \quad \Delta \cdot \Delta \cdot \cdot P \gamma \sigma \cdot$

$\sigma_U = \frac{d\dot{\epsilon}}{dt} P_C$ ,  $P_C = \frac{P}{A}$ ,  $A = \pi R^2$

[illegible]

$\nabla_d C \in \Delta_{\Sigma}^{\perp}$ ,  $\nabla_d H - \nabla_d P \in \Delta_{\Sigma} = A' \cup \{d\}$ ;  $\nabla_d C =$   
 $= \text{"DPRB"}; \nabla_d d, \text{"P"} \in \text{QVPRG'} \cap \Gamma_{\Sigma} \cdot PC$   
 $\cup \{d\}$ ;  $\nabla_d C \text{"DPRB"} \cap \Gamma_a \cap B_{\Sigma}^{\perp}$ .

422222 UV2222, PNL P2222, Γ2 ΔC22.  
 2U2222 PC 2222ΔC22 2L 2222Δ22.

[illegible]

၁၇၇၇-၇၈ ခုနှစ်၊ ဇူလိုင်လ ၁ ရက်နေ့၊ နေပြည်တော်၊ မြန်မာနိုင်ငံတော်  
ပြည်ထောင်စု အစိုးရ အမိန့်

[illegible]

UV-795, PNC-Pe-A, Fe AC  
PC Pe-AC DL D-L

$\Delta \Gamma \nabla \Delta \cdot \rho \sigma$        $e L \Delta \cdot \gamma$        $P$        $b$        $\Lambda \mu \bar{b} \cdot \bar{O} \mu$  .

[illegible]

$\Delta \nabla \Delta \cdot \nabla \sigma$       $\Delta \Delta \cdot \nabla$  P b P J Q ,

၁၃၂၇၀၀၀၀ UV၇၇၇, PHL၇၀၀:၁, ၇၀၀၀၀  
 ၀၀၀၀၀၀၀၀ PC ၀၀၀၀၀၀၀၀ DL ၀၀၀၀၀၀၀၀.

$\frac{d}{dt} \left( \frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

UV>P95, PNL'P4Δ?2; T4 ΔC'2  
σU"Δ22 PG 22"ΔG2\* PL PL>P9'Δ'2.

$\Delta \nabla \Gamma \nabla \Delta \cdot \gamma \sigma \cdot$      $e L \Delta \cdot \gamma \cdot \rho$      $\delta \nabla \nabla \nabla \Delta \cdot e L \Delta \cdot \delta$      $\rho \Gamma =$   
 $\Delta \nabla \Gamma \nabla \sigma \cdot \Delta \cdot \Delta \cdot$ ,     $\Delta \cdot \Delta \cdot \Delta \cdot$      $\Delta \nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla$ ,     $\Delta \cdot \Delta \cdot \Delta \cdot$   
 $\Delta \nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla \nabla$ ,     $\Delta \cdot \Delta \cdot \Delta \cdot$      $\Delta \nabla \nabla \nabla \nabla$ ,     $\Delta \cdot \Delta \cdot \Delta \cdot$      $\Delta \nabla \nabla \nabla$ ,  
 $\Delta \cdot \Delta \cdot \Delta \cdot$      $\Delta \cdot \Delta \cdot \Delta \cdot$      $\Delta \cdot \Delta \cdot \Delta \cdot$      $\Delta \cdot \Delta \cdot \Delta \cdot$

$\Delta \gamma \gamma \Delta \cdot UV \gamma \gamma \gamma$ ,  $P N L P q \Delta \cdot \Delta \cdot \Gamma_a - L_{\mu} \gamma$   
 $b^* P \gamma \cdot \Delta = \Delta$   $d \gamma \gamma \Delta \cdot \Delta \cdot \wedge = \Gamma$   $a U = \Delta \Delta \times P < d =$   
 $\gamma \gamma \Gamma N \Delta \cdot$

- $\langle \sigma \rangle = \frac{1}{N} \sum_i \sigma_i = \frac{1}{N} \sum_i \frac{1}{2} (1 + \tanh \beta \sum_j J_{ij} \sigma_j) = \frac{1}{2} (1 + \tanh \beta \sum_j J_{ij} \langle \sigma_j \rangle)$

$\delta \text{ NV} \Gamma \delta^2 \times \text{r} \gamma^{\circ} \times \text{P} \Delta \text{U}^{\circ} \cdot ; \quad \text{e} \text{J}^{\circ} \text{C},$   
 $\Delta^{\circ} \nabla \Delta^{\circ} ; \quad \delta \text{ NV} \Gamma \text{r} \gamma^{\circ} \text{P} \text{P} \gamma \text{L} \sigma \text{J} \text{e}^{\circ}, \quad \delta \text{ NV} \Gamma =$































